

FIG. 1.

Multiple Alignment:

30664188.0.99	1	MHR L J F V Y T L I C A N F C S R D T S A T P Q S A S I K A L R N A N L E R D E S M H L T D L Y R R D E T I Q W K G	60
VEGF-E	1	--MSL FGLLLTTSALAGQRQGTQAESNLSSKFQFSSNK---EQNGVQDPPQ-HERIITWST	54
30664188.0.99	61	NGYVQQSPRFPN SVPRNL LTWR LHS-QENTRIQLVFNDNQFGLEAEANDICRYDFWEVEDI	119
VEGF-E	55	NGS I HS PRFPHTYPRNTVLVWR LVAEEN VWIQLTFDERFGLDPEDDICKYDFWEVEEP	114
30664188.0.99	120	S E T S T I I R R W C G H K E W P P R I K S R T N Q I K I T F K S D D V F V A K P G F K I Y M S L L E D F Q P A A A S	179
VEGF-E	115	S D G - - T I L G R W C G S G T W P G K Q I S K G N Q I R I R F V S D E W F P S E P G F C I H Y N I V M P - - - - -	165
30664188.0.99	180	E T N W E S V T S S I S G V S Y N S P S V T D P - T L I A D A L D K K I A E F D T V E D L L K V F N P E S W Q E D L E N	238
VEGF-E	166	- - - - - Q F T E A V S - - - - - P S V L P P S A L P L D L L N N A I T A F S T L E D L I R M L E P E R W Q L D L E D	214
30664188.0.99	239	M V L D T P R Y R S Y H D - R K S - K W D I D R L N D D A K R Y S C T P R N Y S V N I R E E L K L A N V V F F P R C	296
VEGF-E	215	L V R P T W Q L L E K A F V F B K S R V W D L N L L T E E V R L Y S C T P R N F S V S I R E E L K R T D T I F W P G C	274
30664188.0.99	297	L L V Q R C G G N C G G T V N W R S C T C N S G K T V K K Y H E V L Q F E F G H I K R R G R A K T M A L V D I Q L D H	356
VEGF-E	275	L L V K R C G G N C A C L H N C N E C Q C V P S K V T K K Y H E V L Q L R P - - - K T G V R G L H K S L T D V A L E H	331
30664188.0.99	357	H E R C D C I C S S R P P R	370
VEGF-E	332	H E E C D C V E R G S T G G	345

FIG. 2.

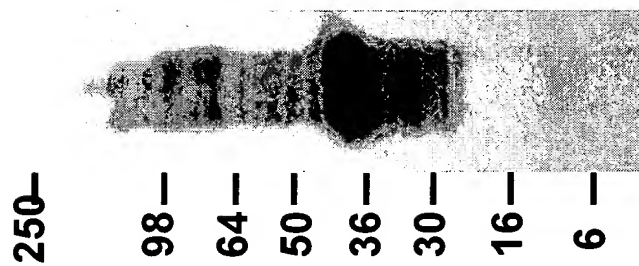


FIG. 3.

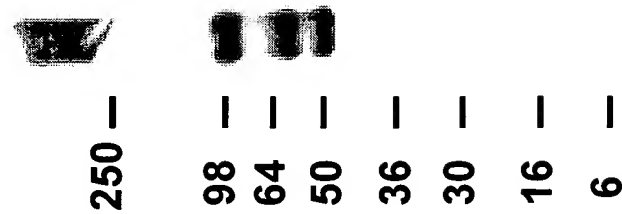
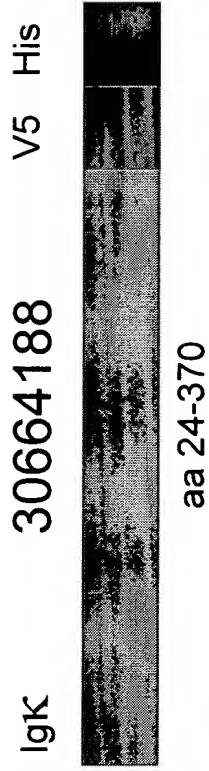


FIG. 4A



293 Transfection



Ni Affinity Chromatography



Imidazole Elution

FIG. 4B

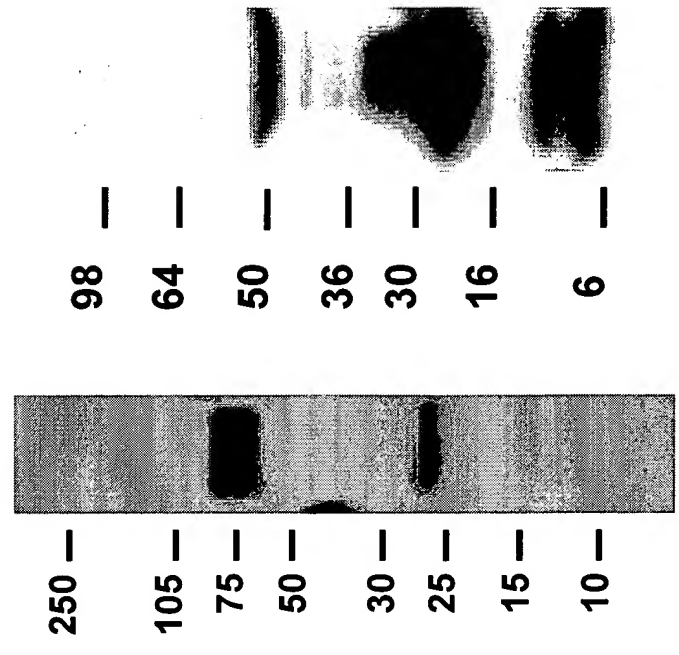
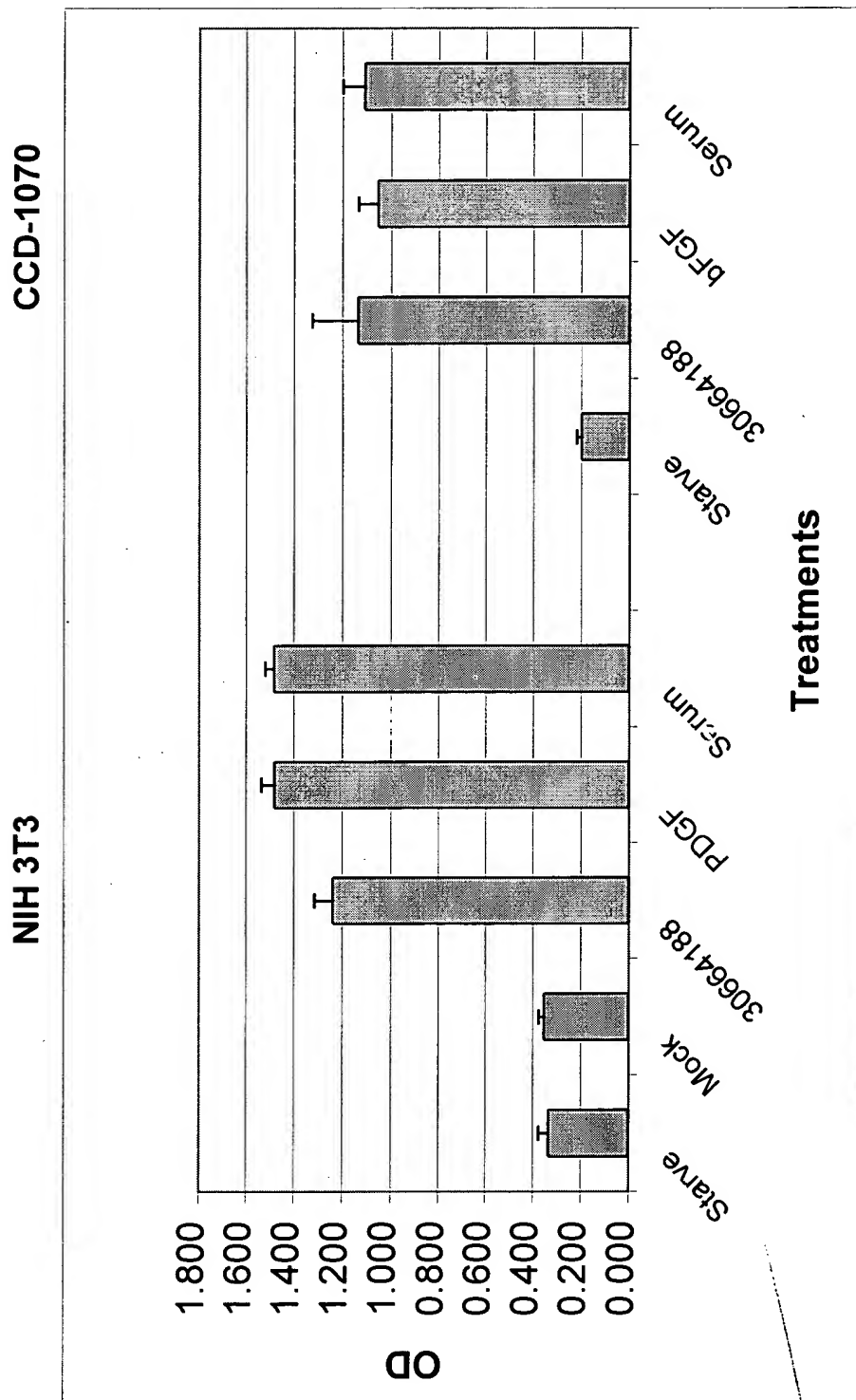


FIG. 5.



002160" 08229960

FIG. 6.

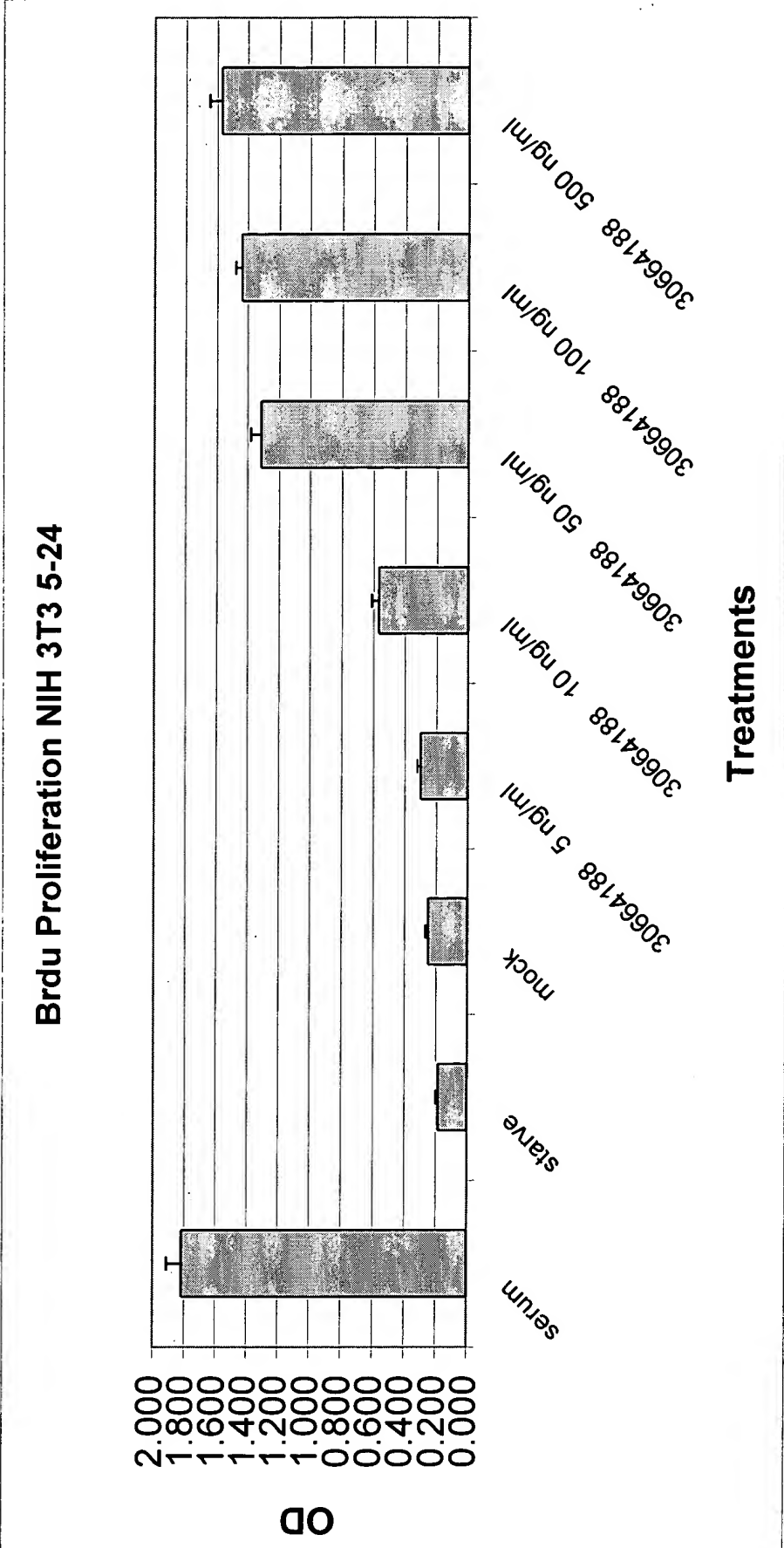


FIG. 7.

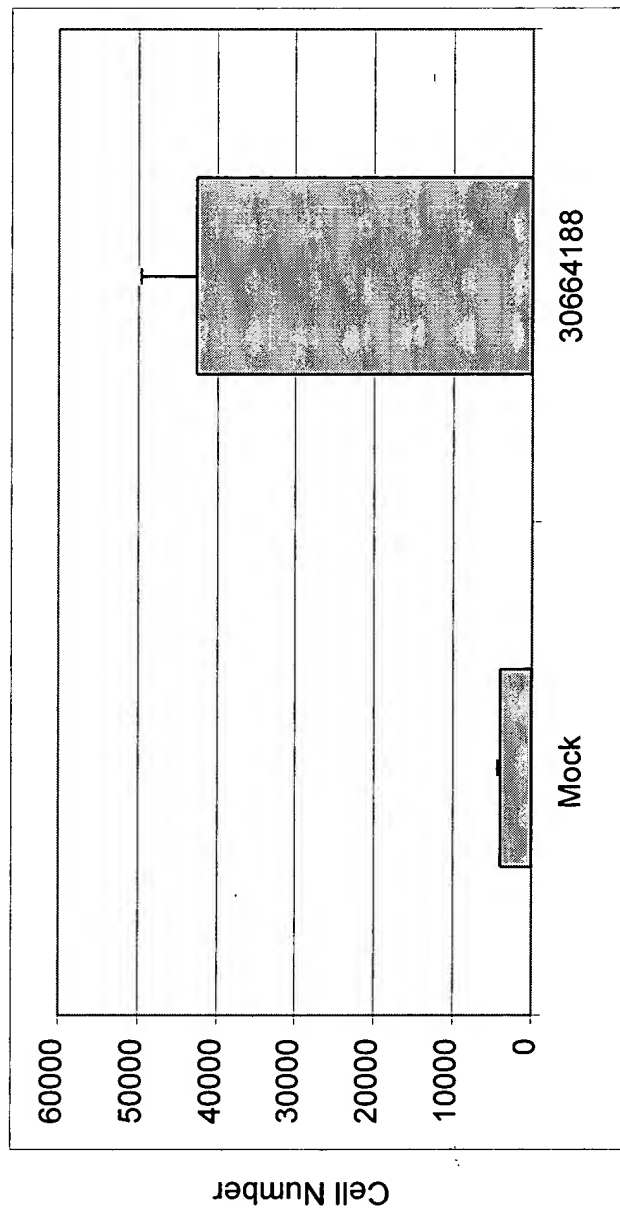
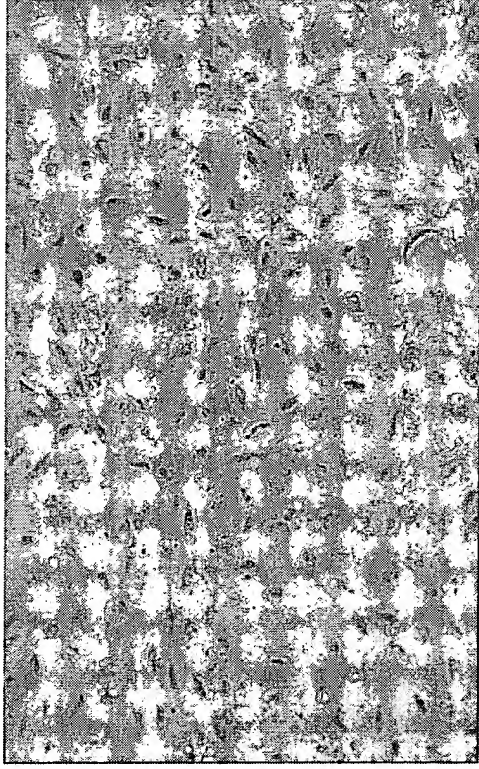


FIG. 8.

pCEP4sec CM



pCEP4sec(30664188) CM

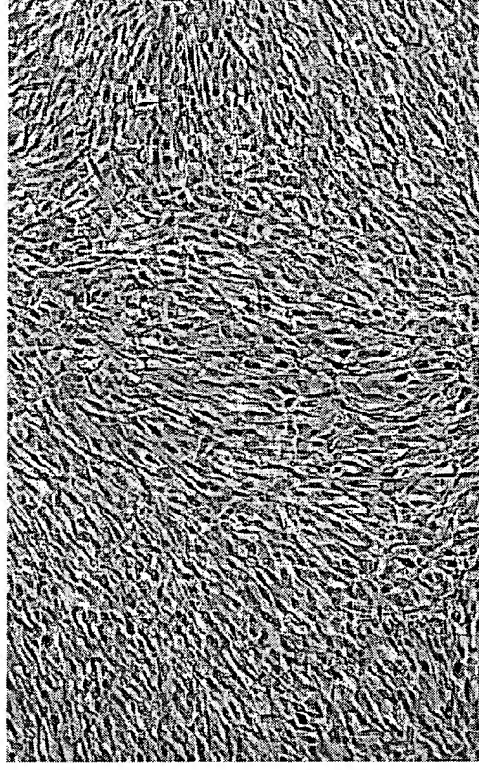


FIG. 9.

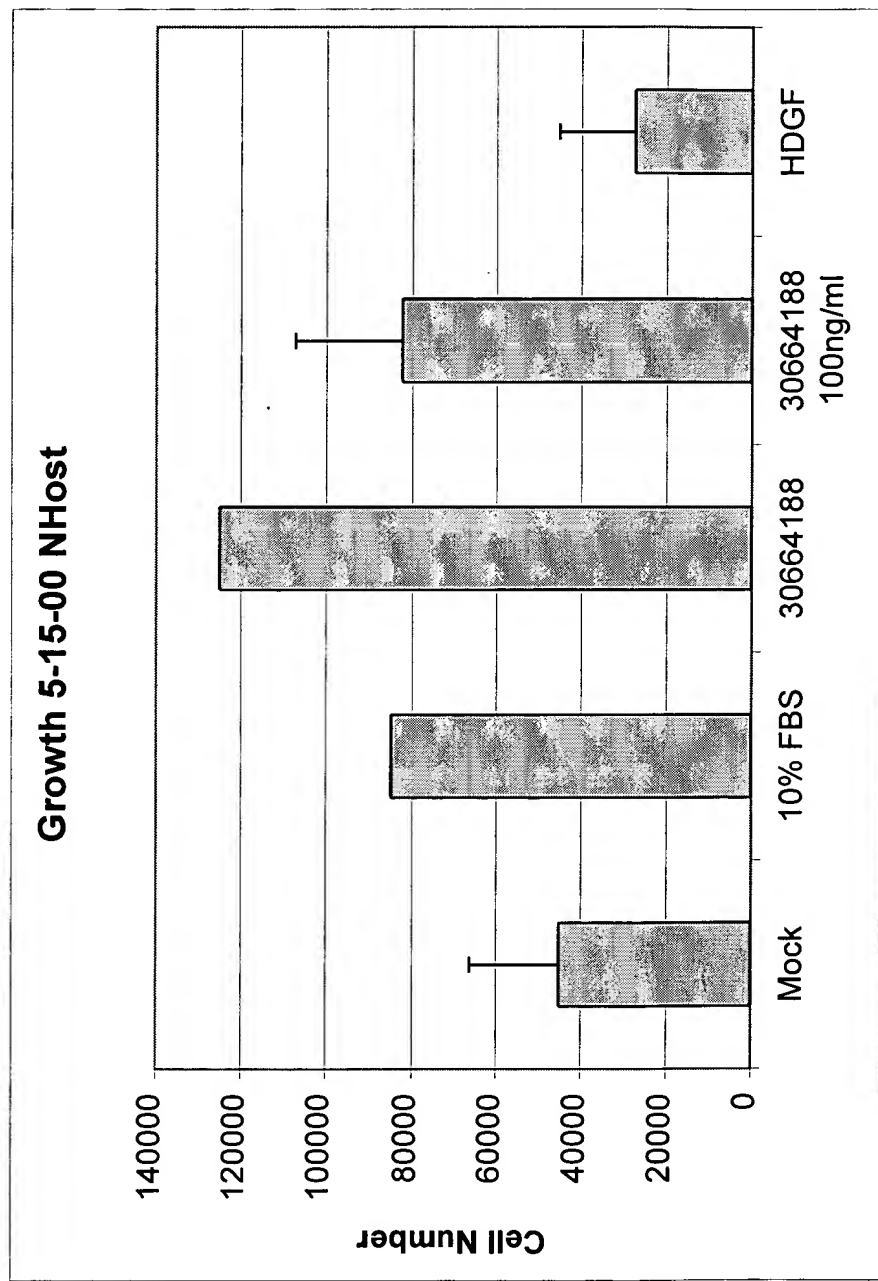


FIG. 10.

FIG. 10A (without serum)

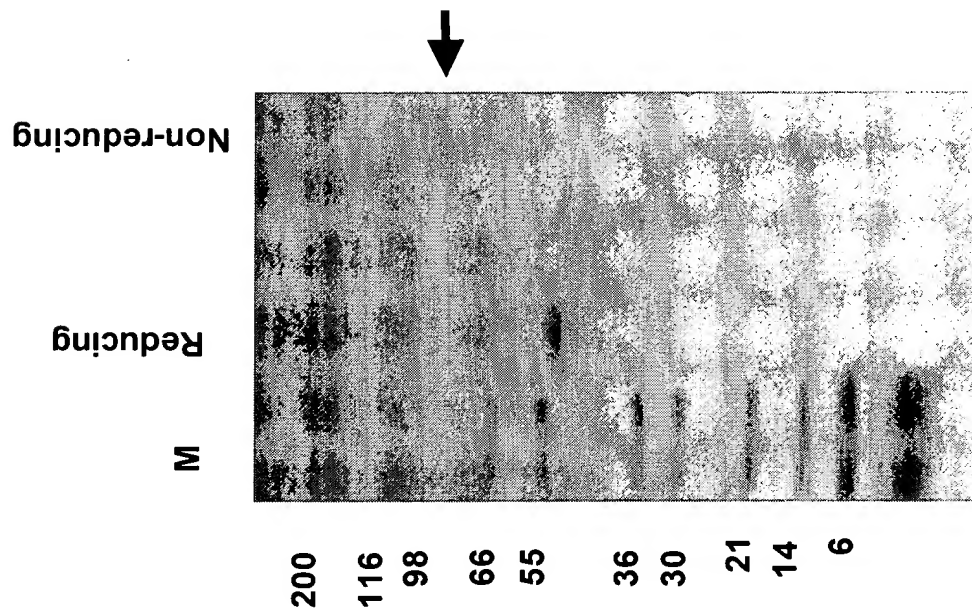


FIG. 10B (with serum)

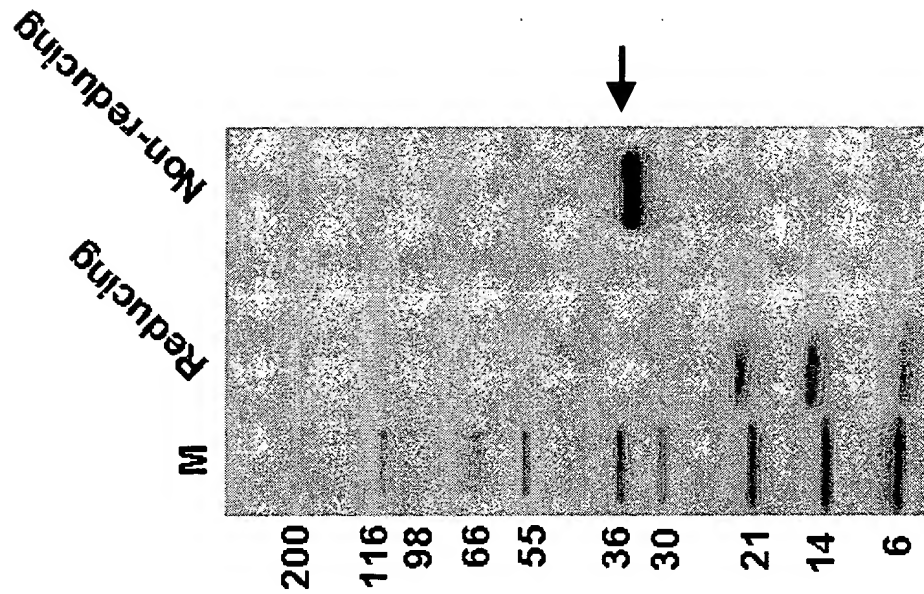


FIG. 11.

